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REPORT ON THE FILING OR DETERMINATION OF AN ACTION REGARDING A PATENT OR TRADEMARK

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			on the following X Patents of	_	
DOCKET NO. DATE FILED CV 08-452-BR 4/10/08		U.S. DI	U.S. DISTRICT COURT District of Oregon		
PLAINTIFF			DEFENDANT		
Seiko Epson Corporation, et al			Inkjetmadness.com, Inc., et al		
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARE		HOLDER OF PATENT OR TR	ADEMARK	
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		wing patent(s)/ t	rademark(s) have been included:		
DATE INCLUDED		Amendment	☐ Answer ☐ Cross Bill	Other Pleading	
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK		HOLDER OF PATENT OR TRADEMARK		
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	e-entitled case, the follow	wing decision ha	is been rendered or judgement issued:		
DECISION/JUDGEMENT					
Stipulated F	inal Consent	Judgment	and Permanent Injunct	ion	
CLERK Mary L. Moran		(BY) DEPUTY	'CLERK	DATE 6/15/2012	
NKXXXMX		Bonnie	Boyer	XXXXXX	
Conv 1—Upon initiation of a	ction, mail this copy to D	irector Copy	3—Upon termination of action, mail this	s copy to Director	

Copy 2—Upon filing document adding patent(s), mail this copy to Director Copy 4—Case file copy

United States Patent No. 5,615,957 (the " '957 patent"), issued to Seiko Epson on April 1, 1997; United States Patent No. 5,622,439 (the " '439 patent"), issued to Seiko Epson on April 22,1997; United States Patent No. 5,158,377 (the "'377 patent"), issued to Seiko Epson on October 27, 1992; United States Patent No. 5.221,148 (the "'148 patent"), issued to Seiko Epson on June 22, 1993; United States Patent No. 5,488,401 (the "'401 patent""), issued to Seiko Epson on January 30, 1996; United States Patent No. 6,502.917 (the "'917 patent"), issued to Seiko Epson on January 7, 2003; United States Patent No. 6.955.422 (the "'422 patent""), issued to Seiko Epson on October 18, 2005; United States Patent No. 7,008,053 (the " '053 patent"'), issued to Seiko Epson on March 7, 2006; United States Patent No. 7,011,397 (the "'397 patent"'), issued to Seiko Epson on March 14, 2006; United States Patent No. 6,193,364 (the "'364 patent"), issued to Seiko Epson on February 27,2001; United States Patent No. 6,550,901 (the "'901 patent"), issued to Seiko Epson on April 22, 2003; United States Patent No. 6,916,089 (the "'089 patent"), issued to Seiko Epson on July 12, 2005; United States Patent No. 6.948,804 (the " '804 patent"), issued to Seiko Epson on September 27,2005; United States Patent No. 7,018,030 (the " '030 patent"), issued to Seiko Epson on March 28, 2006; United States Patent No. 7.152.965 (the " '965 patent"), issued to Seiko Epson on December 26, 2006; United States Patent No. 6.834,945 (the " '945 patent"), issued to Seiko Epson on December 28, 2004; United States Patent No. 6,832,830 (the " '830 patent"), issued to Seiko Epson on December 21,2004; United States Patent No. 7,125,100 (the " '100 patent"), issued to Seiko Epson on October 24,2006. The '957, '439, '377, '148, '401, '917, '422, '053, '397, '364, '901, '089, '804, '030, '965, '945, '830 and '100 patents (collectively, the "Epson Patents") all relate generally to ink cartridges for printers.